Reply to Office Action Dated October 26, 2005

## Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of the claims in the application.

## **Listing of Claims:**

Please amend the claims as follows without prejudice. No new matter has been added by way of these amendments.

## We claim:

1. (Original) A method for drilling at least one wellbore from an offsite location, the at least one wellbore located at a wellsite having a drilling rig with a downhole drilling tool suspended therefrom, comprising:

selectively advancing the downhole drilling tool into the earth to form the at least one wellbore,

the downhole drilling tool operated according to a wellsite setup; collecting wellsite parameters from a plurality of sensors positioned about the wellsite; transmitting at least a portion of the wellsite parameters to an offsite control center;

performing an analysis of the wellsite parameters; and

automatically adjusting the wellsite set up from the offsite center based on the analysis of the wellsite parameters.

- 2. (Original) The method of claim 1, further comprising manually adjusting the wellsite setup at the wellsite.
- 3. (Original) The method of claim 1, further comprising automatically adjusting the wellsite setup at the wellsite.

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- 4. (Original) The method of claim 3, wherein the automatic adjustments are made by one of a surface control unit, a downhole control unit and combinations thereof.
- 5. (Original) The method of claim 1, wherein at least a portion of the sensors are positioned about one of a surface system of the wellsite, a downhole system of the wellsite, the wellbore and an adjacent formation and combinations thereof.
- (Original) The method of claim 1, further comprising establishing an offsite 6. communication link between the offsite control center and the wellsite.
- 7. (Original) The method of claim 6, wherein the offsite communication link is between the offsite control center and a surface control unit at the wellsite.
- 8. (Original) The method of claim 7, further comprising establishing an onsite communication link between the surface control unit and one of a surface system of the wellsite, a downhole system of the wellsite, and combinations thereof.
- 9. (Original) The method of claim 6, wherein the offsite communication link is between the offsite control center and the downhole tool.
- (Original) The method of claim 1, further comprising establishing a wellsite 10. communication link between one or more wellsites.
- 11. (Original) The method of claim 1, further comprising deploying a downhole tool into the wellbore.
- 12. (Original) The method of claim 11, wherein at least a portion of the sensors are positioned about the downhole tool.
- (Original) The method of claim 11, wherein the drilling tool is removed prior to 13. deploying the downhole tool, and reinserted after the removal of the downhole tool.

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- 14. (Original) The method of claim 11, wherein the downhole tool is one of a wireline tool, a coiled tubing tool, a rapid formation tester tool, an electromagnetic tool and combinations thereof.
- 15. (Original) The method of claim 1, wherein the parameters are transmitted via one of satellite, cable, telecommunication lines, internet, radio, microwaves and combinations thereof.
- 16. (Original) The method of claim 1, wherein the transmitting and adjusting steps are performed in real time.
- 17. (Original) The method of claim 1, wherein the transmitting and adjusting steps are performed at intervals.
- 18. (Original) The method of claim 1, wherein the drilling tool is one of a measurement while drilling tool, a logging while drilling tool, a wireline drilling tool, a casing drilling tool and combinations thereof.
- 19. (Original) A system for drilling a wellbore from an offsite location, comprising: at least one wellsite, comprising:
  - a drilling assembly comprising a drilling tool suspended from a rig via a drill string, the drilling tool having a bit at a downhole end thereof adapted to advance into the earth to form the wellbore;
  - a plurality of sensors disposed about the at least one wellsite, the sensors adapted to collect wellsite parameters; and
  - a wellsite transceiver for sending signals from and receiving signals at the at least one wellsite;

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an offsite control center, comprising:

- an offsite transceiver for sending signals from and receiving signals at the offsite location;
- an offsite processor adapted to generate an analysis of the wellsite parameters and make decisions in response thereto; and
- an offsite controller adapted to automatically adjust the wellsite setup according to the analysis of the wellsite parameters; and

an offsite communication link between the wellsite and offsite transceivers for passing signals therebetween.

- 20. (Original) The system of claim 19, wherein the wellsite further comprising a processor adapted to analyze the wellsite parameters and make decisions in response thereto.
- 21. (Original) The system of claim 19, wherein the wellsite further comprises a surface control unit adapted to adjust the wellsite setup.
- (Original) The system of claim 21, wherein the surface control automatically 22. adjusts the wellsite setup.
- 23. (Original) The system of claim 21, wherein the surface control unit manually adjusts the wellsite setup.
- 24. (Original) The system of claim 19, wherein the wellsite further comprises a surface system and a downhole system, the downhole drilling tool forming at least a portion of the downhole system.
- 25. (Original) The system of claim 24, further comprising a surface communication link between the surface system and the downhole system.

- 26. (Original) The system of claim 24, wherein the wellsite transceiver is positioned at one of the surface system, the downhole system and combinations thereof.
- 27. (Original) The system of claim 19, wherein the offsite center further comprises at least one monitor for displaying the wellsite parameters.
- 28. (Original) The system of claim 19, further comprising a communication link between transceivers at one or more wellsites for passing signals therebetween.
- 29. (Original) The system of claim 19, wherein the offsite communication link comprises one of satellite, cable, telecommunication lines, internet, radio, microwaves and combinations thereof.
- 30. (Original) The system of claim 19, wherein the at least one wellsite further comprises a downhole tool positionable in the wellbore, at least a portion of the sensors disposed about the downhole tool.
- 31. (Original) The system of claim 30, wherein the downhole tool is one of a wireline tool, a coiled tubing tool, a rapid formation tester tool, an electromagnetic tool and combinations thereof.
- 32. (Original) The method of claim 19, wherein the drilling tool is one of a measurement while drilling tool, a logging while drilling tool, a wireline drilling tool, a casing drilling tool and combinations thereof.
- 33. (Original) A method for drilling at least one wellbore at a wellsite from an offsite location, comprising:
- selectively operating at least one drilling tool according to a wellsite setup to form the at least one wellbore;

collecting wellsite parameters from a plurality of sensors positioned about the at least one wellsite;

selectively adjusting the wellsite setup at the wellsite via a wellsite control unit; transmitting at least a portion of the wellsite parameters from the wellsite to an offsite control center;

- automatically adjusting the wellsite setup at the offsite control center based on an analysis of the wellsite parameters.
- 34. (Original) The method of claim 33, further comprising manually adjusting the wellsite setup at the wellsite.
- 35. (Original) The method of claim 33, further comprising automatically adjusting the wellsite setup at the wellsite.